Ei 核心期刊, Scopus, CA, SA, P米收录期刊



1957 年创刊

硅 酸 盐 学 报

Guisuanyan Xuebao

总 349 期

(无机非金属材料)

http://www.gxyb.cbpt.cnki.net

第46卷 第4期 2018年4月,月刊

目 次

工程陶瓷

无铅 Cu 基杂化钙钛矿太阳电池杨志胜, 柯蔚芳,	王艳香,	黄丽群,	洪 筠,	朱 华	(455)
ZnS 对 CdS 量子点敏化太阳能电池性能的影响		·张易楠,	张兢煜,	郑 威	(461)
溶剂热反应矿化剂和表面活性剂对 LiMn _{0.8} Fe _{0.2} PO4 性能的影响			·牛庆荣,	任 丽	(466)
溶剂热法制备镍掺杂铁基金属有机骨架化合物及其储锂特性	·曾 群,	高国梁,	王德宇,	沈 彩	(473)
钠离子电池正负极材料研究新进展潘 都, 戚兴国, 刘丽露, 蒋礼威,	陆雅翔,	白莹,	胡勇胜,	陈立泉	(479)
研究论文					
稀土 Er/Nb 共掺 Bi ₄ Ti ₃ O ₁₂ 高温铁电陶瓷的上转换发光及电性能		·陈 猛,	殷 俊,	郑伊娜	(499)
氰化尾渣制备烧结陶瓷		·刘振华,	周明凯,	王 睿	(505)
甲基三甲氧基硅烷改性水玻璃基自疏水 SiO2 气凝胶的制备		·陈宇卓,	欧忠文,	刘朝辉	(511)
高压熔体法生长高质量 CdSe 单晶	黄昌保,	倪友保,	吴海信,	王振友	(518)
Pr ³⁺ 、Ce ³⁺ 共掺 LiYSiO ₄ 闪烁体的发光性能	栗 茹,	潘尚可,	潘建国,	陈红兵	(524)
不同温度下三维掺氮石墨烯的制备及电化学性能李子庆,	赫文秀,	张永强,	王延铭,	刘斌	(529)
超高温下石墨弹性极限的拐点及其孔隙率影响		·刘 钊,	包亦望,	万德田	(537)
N掺杂 6H-SiC 电子结构的第一性原理计算					
林 龙,祝令豪,徐永豪,张志华,陶华龙,黄敬涛,	王朋涛,	李先宏,	张战营,	赵瑞奇	(541)
以废玻璃为主要原料合成方沸石及其吸附铜离子后的无害化处理					
	·林存龙,	姚爱华,	叶 松,	王德平	(550)

A 型沸石膜管失效后α-Al ₂ O ₃ 载体管的再处理与性能徐嘉晨,	吴红丹,	周志辉,	尧鹏魁,	张青鹏(556)
La 掺杂 TiO ₂ 分子印迹光催化剂的制备及其性能占昌朝,许 建,曹小华,	徐冰洁,	李晨琪,	章志凯,	金文雄(564)
CaMgAl-层状双氢氧化物的制备及其对刚果红的吸附性能		倪涛,	贾志刚,	李紫宇(572)
金属 Ag 负载于 X 状 CeO ₂ 的制备及可见光催化性能郑小刚,黄 敏,	文 静,	由耀辉,	刘 勇,	付孝锦(580)
掺杂对二氧化锡薄膜光电性能的影响王立坤,郁建元,王 丽,牛孝友,	付 晨,	邱茹蒙,	晏伟静,	赵洪力(590)
富钒钛的铁烧结矿还原过程中微观结构变化杨广庆,	杨文康,	李小松,	尹思博,	周子青(598)
硅酸盐玻璃摩擦学研究进展与展望			何洪途,	余家欣(607)

JOURNAL OF THE CHINESE CERAMIC SOCIETY

Guisuanyan Xuebao

(Inorganic and Non-metallic Materials) http://www.gxyb.cbpt.cnki.net

April, 2018

Vol. 46, No. 4, April

CONTENTS

Special Paper-Engineer

Total No. 349

Lead-Free Cu Based Hybrid Perovskite Solar Cell Effect of ZnS on the Property of CdS Quantum Dot Sensitived Solar Cells ZHANG Yinan, ZHANG Jingyu, ZHENG Wei (461) Effect of Mineralizer and Surfactant on the Performance of LiMn_{0.8}Fe_{0.2}PO₄ Cathode Material by Solvothermal Method Solvothermal Synthesis and Electrochemical Properties of Ni-doped Fe-based Metal-Organic Framework Compound for Lithium Storage ZENG Qun, GAO Guoliang, WANG Deyu, SHEN Cai (473) Recent Development on of Cathode and Anode Materials for Sodium-Ion Batteries PAN Du, QI Xingguo, LIU Lilu, JIANG Liwei, LU Yaxiang, BAI Ying, HU Yongsheng, CHEN Liquan (479) **Research Paper** Up-conversion Emission and Electric Properties of Er/Nb-codoped Bi₄Ti₃O₁₂ High-temperature Ferroelectric Ceramics CHEN Meng, YIN Jun, ZHENG Yina (499) Preparation of Ceramics with Cyanide Tailing LIU Zhenhua, ZHOU Mingkai, WANG Rui (505) Preparation and Properties of Self-hydrophobic Silica Aerogel Based on Methltrimethoxysilane/Water Glass CHEN Yuzhuo, OU Zhongwen, LIU Zhaohui (511) Growth of High Quality CdSe Single Crystal by High-Pressure Melt Method Luminescence Properties of Pr³⁺, Ce³⁺ Codoped LiYSiO₄ Scintillator Preparation and Electrochemical Properties of Three-Dimensional Nitrogen-doped Graphite at Different Temperatures Inflection and its porosity effect on elastic limit of graphite at ultra-high temperature LIU Zhao, BAO Yiwang, WAN Detian (537)

First-principle Calculations of Electronic Structures of Nitrogen-doped 6H-SiCLIN Long, ZHU Linghao, XU Yonghao, ZHANG Zhihua, TAO Hualong, HUANG Jingtao, WANG Pengtao, LI Xianhong, ZHANG Zhanying, ZHAO Ruiqi (541) Synthesis of Analcime with Waste Glass for Copper Ions AdsorptionLIN Cunlong, YAO Aihua, YE Song, WANG Dengping (550) Reprocessing and Performance Evaluation of α-Al₂O₃ Carrier Tube of Disabled A-type Zeolite Membrane Tube Fabrication and Photocatalytic Activity of Molecular Imprinting Lanthanum Doped Titanium Dioxide PhotocatalystsZHAN Changchao, XU Jian, CAO Xiaohua, XU Bingjie, LI Chengqi, ZHANG Zhikai, JIN Wenxiong (564) Preparation of CaMgAl-Layered Double Hydroxide and Its Adsorption Properties for Congo Red NI Tao, JIA Zhigang, LI Ziyu (572) Synthesis and Visible-light Driven Photocatalytic Performance of Metallic Ag-loaded CeO2 with X-architecture Effect of Doping on the Photoelectric Properties of Tin Dioxide Thin FilmsWANG Likun, YU Jianyuan, WANG Li, NIU Xiaoyou, FU Chen, QIU Rumeng, YAN Weijing, ZHAO Hongli (590) Microstructure Change in Reduction Process of Ferrovanadium Titanium Tribological Studies on Silicate Glass-A Short Review